RCR02 DIN-Rail receiver

230 V ON/OFF 4-channel



The bidirectional RCR02 4-channel DIN rail receiver is used for potential-free activation of four mains power devices, and can be paired with 1-button and 2-button operation transmitters. 32 transmission codes can be paired with each switching output.

In addition, an Easywave neo server can be programmed into the receiver in order to use the bidirectional functionalities

The receiver can be operated in ON/OFF, PULSE and DEAD MAN modes. ON/OFF mode also has TIMER functions and a LOGIC function.

The device is suitable for mounting to a standard DIN rail (35×7.5 mm).

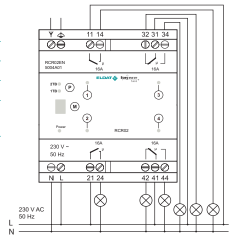


RCR02EN5004A01-29K

Wiring diagram

Technical specifications

reclificat specifications	
Coding	Easywave neo 32 transmitters can be programmed per output
Frequency	868.30 MHz
Channels	4
Power supply	230 V AC, 50 Hz
Power consumption	0.4 W standby 1.9 W max. without load
Operating modes	ON/OFF (1-button operation) ON/OFF (2-button operation) PULSE TIMER fixed (3 and 7 minutes) TIMER individual (each transmitter) TIMER global (each output) DEAD MAN LOGIC (2-button operation)
Outputs	2 potential-free relay contacts (normally open) 2 potential-free relay contacts (changeover)
Maximum contact load - resistive load - inductive load	16.0 A / 3.680 VA 3.0 A / 690 VA
Operating temperature	-20°C to +45°C



Scope of delivery

Dimensions (W/L/H)

- · DIN-Rail receiver
- · Operating manual

Accessories (optional)

ACC-ANT50-03-21P External antenna, 868MHz, 5 m coaxial cable, clamp



71/90/63 mm

connection, magnetic base

Models

Product number	Description
RCR02EN5004A01-29K	DIN-Rail receiver, Easywave neo, 230V, 2x normally open + 2x changeover, potential-free